Approved For Release 2001/08/02 : CIA-RDP78-028204000700060013-4

(When Filled In)

| | | ITHLY PROJECT REPOR | | | |
|---|--|--|---|--|--|
| ORIGINATOR(S) OC-MEI | | BUDGET EST. | | סס | |
| MD-M-60 | -022 FY | AMOUNT | 1-30 Se | eptember 1961 | |
| | | ACTION ' | | | |
| | XX ACTIVE | COMPLETED | CANCELLED | SUSPENDED | |
| PROJECT NUMBER | PRIORITY CLASS | PRIM. RESPONS | IBILITY PROJ | ECT ENGINEER | 2 |
| E-5184 | I | SDS | | page of size of size | |
| PROJECT TITLE | n Communications Ne | •t | | | |
| | | | menteral Construction and the second construction of the second constructions and the second constructions and the second constructions are second constructions. | community cognition or address to the control of the Committee of the Comm | |
| PROJECT REQUIREMENT | | • | | | |
| Plan ed | quipment and layout | for net. | | | |
| PROJECT DESCRIPTION | | Market for parties and control of a cold of the second second of the end of the cold of th | V | entings - em - e - d i encommissione después coulde la la Vallació (discrete entire de ma | |
| Design | 2-position CW base | station and three | 1-nogition CW | outretations | |
| 2002811 | L pobloton on odec | courton and onice | 1-position CW | out-stations. | |
| | 4 | | | | |
| | • | • | | | |
| * | | | | | |
| 3 | | | | | |
| * | | | | | |
| | V | | | | |
| \$ | ARRONALD BY | | CTARTING DATE | LCOMPLETION DATE | |
| APPROVAL DATE | APPROVED BY | 4/17 | STARTING DATE | COMPLETION DATE | |
| approval date March 1960 | APPROVED BY OC-E | SEB TUR | starting date March 1960 | | |
| ą | 6/1// | SEEB TOKE | | | |
| March 1960 | 6/1// | SEB TOLES | | | . gray |
| March 1960 | OC-E | | March 1960 | | and the second s |
| March 1960 REMARKS A Bill | OC-E | been compiled and | March 1960 | ne expansion | |
| March 1960 REMARKS A Bill | OC-E | been compiled and | March 1960 | ne expansion | 25 |
| March 1960 REMARKS A Bill 6a of the | OC-E | been compiled and | March 1960 submitted for the | ne expansion | |
| March 1960 REMARKS A Bill 6a of the B for expanding | OC-E of Materials has lase Station locate | been compiled and dat . It in osition receiver s | March 1960 submitted for the cludes sufficient to a total | ne expansion nt material al of five | |
| March 1960 REMARKS A Bill 6a of the B for expanding positions and | of Materials has lase Station locates the present two-pe | been compiled and dat . It in osition receiver so of a new transmitt | March 1960 submitted for the cludes sufficient to a total ting station that | ne expansion nt material al of five t will in- | |
| March 1960 REMARKS A Bill 6a of the B for expanding positions and clude ten tra | of Materials has lase Station located the present two-point the installation of | been compiled and dat . It in osition receiver sof a new transmitt. KW emergency general | March 1960 submitted for the cludes sufficient to a total the clude station to a total the cludes. This list | ne expansion nt material al of five t will in- st is presently | |
| March 1960 REMARKS A Bill 6a of the B for expanding positions and clude ten tra | of Materials has lase Station located the present two-points installation of the insta | been compiled and dat . It in osition receiver sof a new transmitt. KW emergency general | March 1960 submitted for the cludes sufficient to a total the clude station to a total the cludes. This list | ne expansion nt material al of five t will in- st is presently | |

Approved For Release 2001/08/02 : CIA-RDP78-02820A000700060013-4

FORM 1543